This document is scheduled to be published in the Federal Register on 09/17/2014 and available online at <a href="http://federalregister.gov/a/2014-22048">http://federalregister.gov/a/2014-22048</a>, and on <a href="mailto:FDsys.gov">FDsys.gov</a>

7555-01

## NATIONAL SCIENCE FOUNDATION

Proposal Review Panel for Polar Programs;

Notice Of Meeting

In accordance with the Federal Advisory Committee Act (Pub. L. 92-463, as amended), the National Science Foundation announces the following meeting:

NAME AND COMMITTEE CODE: CReSIS STC Final Year Reverse Site Visit (1209)

DATE/TIME: October 7, 2014; 7:30AM - 5:00PM October 8, 2014; 8:00AM - 4:00PM

PLACE: National Science Foundation, 4201 Wilson Boulevard, Arlington, VA 22230

TYPE OF MEETING: Part open

CONTACT PERSONS: Dr. Julie Palais, Program Director, Antarctic Glaciology, Dr. Hedy Edmonds, Program Director, Arctic Natural Sciences, National Science Foundation, 4201 Wilson Blvd, Arlington, VA 22230. (703) 292-8033/8029

PURPOSE OF MEETING: NSF site visit to conduct a review of the management and other aspects of performance of the CReSIS Science & Technology Center.

AGENDA: Meeting is Open unless otherwise indicated

Tuesday, 7 October 2014

7:30-8:00 8:00-8:30 8:30-9:15 9:15-10:15	Arrival (Room 110) Welcome & Introductions Climate, Ice Sheets, & Sea Level Rise Overview of CReSIS & Accomplishments	Palais/Edmonds Joughin Gogineni
10:15-10:30 10:30-12:00	Break Technology Overview Sensors Platforms Field Programs & Results	Hale Leuschen Hale Anandakrishnan
12:00-2:45 3:00-4:00	Lunch & Student Poster Presentation in A Data Products & Models Overview Signal Processing & Data Products Use of Radar Data to Determine Snow Accumulation	trium Braaten Paden Medley

Price/Anandak	Process Models Basin & Continental-scale Models crishnan	Joughin	
4:00-5:00	Education Overview Integration of Research into Education REU Program K-12 Program	Hayden Hale Monteau Hamilton/Barnett	
5:00-5:30	Executive Session (NSF & Panel) & Panel Meets with Gogineni & Leuschen (Closed)		
Wednesday, 8 October 2014			
8:00-8:30	Arrival (Room 730; limited space availab	le)	
8:30-9:00	Response to Issues Raised the First Day	Gogineni	
9:00-9:30	Diversity	Lawrence	
9:30-10:15	Knowledge Transfer	Leuschen	
10:15-11:00	Break & Panel Meets (Closed)		
11:00-11:30 11:30-12:00 12:00-4:00	International Collaborations Wrap up by the Panel Chair Working Lunch/Panel Drafts & Provides	Gogineni	
	Report to NSF (Closed)		

REASON FOR CLOSING: The award being reviewed during the reverse site visit includes information of a proprietary or confidential nature, including technical information; financial data, such as salaries; and personal information concerning individuals associated with the award. These matters are exempt under 5 U.S.C. 552b(c), (4) and (6) of the Government in the Sunshine Act.

Dated: September 10, 2014.

Crystal Robinson,

Acting, Committee Management Officer.

[FR Doc. 2014-22048 Filed 09/16/2014 at 8:45 am; Publication Date: 09/17/2014]